## In the claims:

2.

- 1. (currently amended) A method of preparing a gel polymer, comprising the steps of:

  polymerizing monomers in the presence of an a molecular imprinter, wherein said

  molecular imprinter comprises two ionic functional groups connected by a tether, which
  tether comprises a breakable covalent bond, and at least two polymerizable double bonds,
  to give a gel polymer; and
  treating said gel polymer with a mixture comprising a reagent that breaks [[a]] said
  - (original) A gel polymer prepared according to the method of claim 1.

breakable covalent bond in the tether of said molecular imprinter.

- 3. (currently amended) A monomer comprised of the following three parts: two or more polymerizable double bonds, two or more functional groups connected by a tether, which tether comprises [[, and]] a breakable covalent bond [[that links said functional groups]].
- 4. (original) The monomer of claim 3, wherein the functional groups are selected from the group consisting of a quaternary ammonium group, a secondary amino group, a hydrophobic alkyl group, an aromatic group, an imidazole group, and a methylimidazolinium group.
- 5. (currently amended) A method of molecularly imprinting polymer networks without using a template, comprising the steps of co-polymerizing the monomer of claim 3 and subsequently breaking the breakable covalent bond of said tether.
- 6. (original) The monomer of claim 3, wherein the breakable bond is a 1,2-glycol bond.
- 7. (currently amended) The monomer method of claim 5, wherein the monomer is 2,3-Dihydroxy-N,N,N'N'-tetramethyl-N,N'-bis{3-[(2-methylacryloyl)amino]propyl}-1,4-butanediaminium dihalide.
- 8. (currently amended) A method of molecularly imprinting polymer networks without using a template, comprising the steps of co-polymerizing the monomer described in claim [[5]] 4; and subsequently breaking the breakable covalent bond of said tether.
- 9. (original) A polymer network prepared by the method of claim 7.

- 10. (currently amended) A method of molecularly imprinting polymer networks without using a template, comprising the steps of co-polymerizing the monomer described in claim 6; and subsequently breaking the breakable covalent bond of said tether.
- 11. (original) A polymer network prepared by the method of claim 9.
- 12. (currently amended) Separation materials comprising the gel polymer of claim [[2]] 1.
- 13. (original) Separation materials comprising the polymer network of claim 8.
- 14. (original) Separation materials comprising the polymer network of claim 10.
- 15. (currently amended) Sensors comprising the gel polymer of claim [[2]] 1.
- 16. (original) Sensors comprising the polymer network of claim 8.
- 17. (original) Sensors comprising the polymer network of claim 10.